ŀ		-		Dacember	1		1	०।०	. د د د د د د د د د د د د د د د د د د د	) <b>ລ</b> ໍ
4	CLAIMS AS FILED.				1	8MALL 6	HTITY		OTU	50 34 ( A s .
				Column 1)	(Column 2)	TYPE		<b>O</b> R	OTHER THA OR 8MALL ENTI	
r	U.S. NATIONAL STAGE FEES					FLATE	FEE	7	RATE	FEE
	ASIC FEE		EWAL	L ENT. ≈ \$ 150	LÀRGE EHT. = \$ 800	BASIO FEE		OR	BAGIO FEE	
E	EXAMINATION FEE		Satisfies (4) *	POT Article 38(1)- 4 60 / 1 100	All other elius bone =	EXAM, FEE		~ ~ ~ ~ ~ ~	EXAM, FEE	-
8	SEARCH FEE .		V.6. 16 18 ALL 68	A = \$ 60/\$ 100 per countries = 00/\$ 400	All office situations = \$ 250 / \$ 500	SEAROH FEE	-	1 1	SEAROH FEE	
F	ee for extra speo. Pgs.			minus 100 =	160±	X \$ 125 =		1	X \$ 250 a	<del> </del>
TO	OTAL OHARGEABLE CLAIMS		1	iminus 20 =		X\$ 25 =		OR	X \$ 60 =	<del> </del>
_	DEPENDENT C	<del></del>		mlnus 3 =		X\$100 =		OR	X \$ 200 =	
_		NDENT.CLAIM PR				+\$ 180 a		1 H-	+ \$ 360 =	
'	If the difference	s in column i is	loss than :	zero, enter "O"	In column 2	TOTAL		OR L	TOTAL	
	8-28-0	CLAIMS AS 7 (Column 1)	AMEND	ED - PART   (Column	2) -(Column 8) .	8MALL E	ніту	OR	OTHER 1	
DATA		REMAINING AFTER AMENDMENT		PREVIOUS PAID FO	R PRESENT	RATE	ADDH TIONAL FEE	Γ	KYLE	ADDI- TIONAL FEE
WENDMENT	Total	17	Minus	" 20		X\$26=		OR X	\$ 50=	
Ę	Independent		Minus	144 3	· u ·	X \$ 100 =		OR X	\$ 200 ×	
	FIRST PRES	ENTATION OF M	JETIPLE DI	EPENDENT CLA	um []	+ \$ 180 =		OR +	880 E	7
•.	•					TOTAL ADDIT.		R TOT	ALADDIT, FEE	
	-	(Column 1)		(Ookumn 2	(Column 8)				77.7.0.3	
CARENTA		REMAINING AFTER AMENDMENT	**************************************	HUMBER PREVIOUSL PAID FOR	Y PRESENT EXTRA	RATE 1	ADDI- TONAL FEE	·R	ATE T	ADDI- KONAL FEE
3	Total	l*	Ainus ·	44	i i	Y \$ 25 m				

FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM

Minus

If the entry in column 1 is less than the entry in column 2, write "o" in column 3.

If the "Highest Number Previously Paid For" IN THIS SPAOE is less than "20", enter "20",

If the "Highest Number Previously Paid For" IN THIS SPAOE is less than "6", enter "8".

The "Highest Number Previously Paid For" (Total or independent) in the highest number found in the appropriate box in column 1.

Independent

OR

OR

OR

OR

X \$ 60 =

X \$ 200 =

+ \$ 860 ¤

TOTAL Abbit.

X \$ 25 =

X \$ 100 a

+\$ 180 =

TOTAL ADDIT.